

SMART MESSENGER**ABSTRACT OF THE DISCLOSURE**

A method and apparatus improve the synchronization and presentation of an exchange of messages between two or more users during an on-line Internet messaging session. This method and apparatus discriminate which messages from a sender correspond to replies from a recipient and presents these messages in an orderly, time-sequenced fashion using color schemes or separate presentation windows which improves the overall readability and efficiency of the communication. Additionally, the method and apparatus provide a level of identity security. As a user enters messages, the typing style, speech patterns, or biometrics of all the users are monitored and will issue warnings whenever a change is detected, possibly indicating someone other than the original user is now sending messages. Alternatively, or in addition, a user may be asked a series of random questions and another user will evaluate answers provided to those questions to determine whether a user's identity is false.